



Atty. Docket # 4986

By Express Mail # EL628565043US

What is claimed is:

1 1. In a data network including a gateway server for interfacing data content
2 obtained from a content server to a node comprising a mobile terminal, apparatus for redirecting
3 at least some of the data content to another network node, comprising:

4 a data store for storing a user-supplied designation of the other network node;
5 a sensible indicator for indicating whether the user has requested redirection of data
6 content; and

7 a data path operatively connected to the data store and to the sensible indicator and
8 adaptable to route data content to the mobile terminal or to the other network node designated in
9 the data store according to the sensible indicator.

1 2. The apparatus of claim 1 wherein:

2 the content from the server is in HTML format; and

3 the data path is further adaptable to convert content to WAP format and to selectably route
4 WAP-format content to the mobile terminal or to the other network node.

1 3. The apparatus of claim 2, wherein the data path is further adaptable to
2 instruct the server to send the content in HTML format to the other network node.

1 4. The apparatus of claim 1, further comprising a logic circuit to reset the
2 sensible indicator after content is redirected.



1 In a data network including a gateway server for interfacing data content
2 obtained from a content server to a node comprising a mobile terminal, a method of redirecting at
3 least some of the data content to another network node, comprising:
4 storing a user-supplied designation of the other network node;
5 storing an indication of whether the user has requested redirection of data content; and
6 routing data content to the mobile terminal or to the other network node according to the
7 stored indication.

1 6. The method of claim 5 wherein the content from the server is in HTML
2 format; and
3 the method further includes a step of converting HTML format to WAP format; and
4 the routing step is adapted to selectably route WAP-format content to the mobile terminal
5 or to the other network node.

1 7. The method of claim 6, wherein the routing step is further adapted to
2 instruct the server to send the content in HTML format to the other network node.

1 8. The apparatus of claim 5, further comprising a step of resetting the stored
2 indication after content is redirected.